

1. Standard Bed/Unit requirements:

- a) Solid frame (no springs)
- b) Completely electric (115 volt) and adjustable position
- c) Retractable foot mechanism to assist with length adjustment
- d) Safety features that alarms to power failures
- e) Height requirement – Frame lowers to within 6 inches of the floor
- f) Width requirement – minimum of 36 inches
- g) Length requirement – minimum of 76 inches capable of expanding to 86 inches
- h) Weight requirement – patient weight up to 500 pounds

2. Standard Size Bed for the Intensive Care Unit (ICU) requirements:

- a) All requirements of Standard Bed/Unit (CLIN 0001), plus,
- b) Capability to house adjustable type IV poles that will support IV pumps and bags
- c) Capability to accommodate a low air loss type surface/mattress
- d) Built in weight scale

3. Bariatric Size Bed/Unit for Standard and Intensive Care Units (ICU) requirements:

- a) Solid frame (no springs)
- b) Completely electric (115 volt) and adjustable position
- c) Built-in scale
- d) Adjustable head rest
- e) Capability to accommodate a low air loss surface
- f) Accommodate full trapeze provided by contractor to hold up to 1,000 lbs
- g) Retractable foot mechanism to assist with length adjustment
- h) Safety features that alarms to power failures
- i) Main power shut off switch in the event of an emergency
- j) Height requirement - Frame lowers to within 6 inches of the floor
- k) Width requirement – minimum of 36 inches capable of expanding to 48 inches
- l) Length requirement – minimum of 76 inches capable of expanding to 86 inches
- m) Weight requirement –patient weight up to 1,000 pounds

4. Air Fluidized Therapy Unit WITH adjustable Head Rest requirements:

- a) Heated beads
- b) Adjustable (raise/lower) Head Rest
- c) Prevent/treat Stage I, II, and complicated Stage III/IV pressure ulcers
- d) Have a height adjusting mechanism to allow the unit to be lowered and raised
- e) Width requirement – minimum of 42 inches
- f) Length requirement – minimum of 84 inches
- g) Weight requirement – up to 500 pounds

5. Air Fluidized Therapy Unit WITHOUT adjustable Head Rest requirements:

- a) Heated beads
- b) Prevent/treat Stage I, II, and complicated Stage III/IV pressure ulcers
- c) Have a height adjusting mechanism to allow the unit to be lowered and raised
- d) Width requirement – minimum of 42 inches
- e) Length requirement – minimum of 84 inches
- f) Weight requirement – up to 500 pounds

6. Low Air Loss Surface – mattress requirements:

- a) Surface capable of being placed directly on a hospital bed frame
- b) A pressure redistribution-type surface/system
- c) Ability to protect and decrease pressure, shear, friction and control moisture
- d) Continuous lateral rotation therapy functionality
- e) Percussion and vibration functionality
- f) Prevent/treat Stage I, II, and uncomplicated Stage III/IV pressure ulcers
- g) Providing alternating pressure
- h) All surfaces/mattresses must attend to microclimate management
- i) Width requirement – to fit standard or bariatric bed frame
- j) Length requirement – to fit standard or bariatric bed frame
- k) Weight requirement – minimum of 350 lbs (standard bed)
- l) Weight requirement – minimum of 1,000 lbs (bariatric bed)

7. Foam Type surface/mattress requirements:

- a) Foam base must be at least 2.5 inches
- b) Surface capable of being placed directly on a hospital bed frame
- c) Prevent/treat Stage I, II, and uncomplicated Stage III/IV pressure ulcers
- d) Width requirement – to fit standard or bariatric bed frame
- e) Length requirement – to fit standard or bariatric bed frame
- f) Weight requirement – minimum of 350 lbs (standard bed)
- g) Weight requirement – minimum of 1,000 lbs (bariatric bed)

8. Fluid Immersion Simulation Therapy – STANDARD Size requirements:

- a) Be able to accommodate by existing bed frames in the medical centers
- b) Width requirement – to fit standard bed frame
- c) Length requirement – to fit standard bed frame
- d) Weight requirement – minimum of 350 lbs

9. Fluid Immersion Simulation Therapy– BARIATRIC requirements:

- a) Be able to accommodate by existing bed frames in the medical centers
- b) Support bariatric patients with advance stage wounds, multiple pressure ulcers, flaps, skin grafts, and burns
- c) Width requirement – to bariatric bed frame

- d) Length requirement – to bariatric bed frame
- e) Weight requirement – minimum of 1,000 lbs

10. Trapeze Unit for Bariatric bed requirements:

- a) Must hold up to 1,000 lbs
- b) Must be made specifically for bed unit rented (item #3)

11. Bariatric Walker

12. Bariatric Wheelchair

13. Bariatric Shower/Commode chair